=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number: 10/532,788** 

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Friday Date: 5/5/2006 Time: 14:47:27

## **Inventor Information for 10/532788**

Inventor Na	me	City	State/Country	
SANO, HIRO	<u>DAKI</u>	YAMANASHI	JAPAN	
NAGASHIM	IADA, MASARU	. YAMANASHI	JAPAN	
Appln Info	Contents Petition Info Atty/Ac	gent Info Continuity Data	Foreign Data Inventors	
Search Ano	ther: Application# Sear	or Patent#	Search	
	PCT / Search	or PG PUBS#	Search	
	Attorney Docket #	Search		
	Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060070057 A1	US- PGPUB	20060330	14	Method and a device for allowing only a specific kind of hardware to correctly execute software	717/170		Watanabe; Momoto et al.
US 20060054613 A1	US- PGPUB	20060316		Tube bonder	219/243		Sano; Hiroaki et al.
US 20060054275 A1	US- PGPUB	20060316	19	Tube-joining apparatus and tube-joining method	156/304.1	156/502; 156/503; 156/517	Sano; Hiroaki et al.
US 20060005371 A1	US- PGPUB	20060112		Tube connecting apparatus and tube connecting method	29/468	29/282; 29/33T; 29/463	Sano; Hiroaki et al.
US 20050278480 A1	US- PGPUB	20051215		Method of writing data into flash memory	711/103	711/207	Watanabe, Momoto et al.
US 20030173969 A1	US- PGPUB	20030918		Method and device for monitoring vacuum degree in vacuum circuit breaker	324/409	324/537	Sakaki, Masayuki et al.
US 20020174956 A1	US- PGPUB	20021128		Tube connecting apparatus	156/503	156/304.2	Sano, Hiroaki et al.
US 20020027477 A1	US- PGPUB	20020307		Microwave amplifying circuit, microwave amplifying device, and distortion compensation circuit	330/310	330/304; 330/305	Kuwata, Nobuhiro et al.
US 6952102 B2	USPAT	20051004		Method and apparatus for monitoring vacuum degree of vacuum in vacuum interrupter	324/460		Sakaki; Masayuki et al.
US 6705372 B2	USPAT	20040316		Tube connecting apparatus	156/503	156/158; 156/159; 156/268; 156/304.6; 156/308.2; 156/308.4; 156/365;	Sano; Hiroaki et al.□

•

					156/510; 156/556; 269/2; 269/329; 269/37; 269/43; 269/58; 269/59; 269/71; 269/72; 277/314; 425/108	
US 6493069 B1	USPAT	20021210	Method and instrument for measuring blood sugar level	356/39	422/56	Nagashimada; Masaru et al.
US 6463979 B1	USPAT	20021015	Tube connecting apparatus	156/503	156/158; 156/159; 156/258; 156/304.6; 156/308.2; 156/308.4; 156/365; 156/510; 156/556; 269/2; 269/329; 269/37; 269/43; 269/58; 269/59; 269/71; 269/72; 277/314; 425/108	Sano; Hiroaki et al.□
US 6460592 B1	USPAT	20021008	Tube connecting apparatus	156/503	156/159; 156/258; 156/304.2; 156/304.6; 156/308.4; 156/510; 156/556; 277/314; 29/33T; 425/108; 604/905	Sano; Hiroaki et al.

US 6377964 B1	USPAT	20020423	CAD system for team-based design for managing undo and redo functions	715/530	715/502	Sano; Hiroaki
US 6341637 B1	USPAT	20020129	Tube connecting apparatus	156/433	156/499; 156/503	Yamada; Yoshiyuki et al.
US 6239145 B1	USPAT	20010529	Nitroxyl compounds and drugs and reagents containing the same as the active ingredient	514/315	546/184; 546/245	Utsumi; Hideo et al.
US 6026882 A	USPAT	20000222	Tube connecting apparatus	156/433	156/158; 156/159; 156/266; 156/304.2; 156/304.6; 156/499; 156/503	Yamada; Yoshiyuki et al.
US 5802689 A	USPAT	19980908	Tube connecting apparatus	29/33T	156/159; 156/304.2; 156/503; 604/905	Sano; Hiroaki
US 5781678 A	USPAT	19980714	Optical fiber path joint member and method of blowing optical fiber	385/45	226/7	Sano; Hiroaki et al.
US 5732934 A	USPAT	19980331	Apparatus for inserting a communication wire through a pipeline by air flow	254/134.4		Sano; Hiroaki et al.
US 5694510 A	USPAT	19971202	Tub-aggregated optical cable	385/113	174/70A; 385/103; 385/104; 385/109; 385/114	Sano; Hiroaki et al.
US 5664763 A	USPAT	19970909	Apparatus for blowing cable and method therefor	254/134.4		Sano; Hiroaki et al.
US 5661836 A	USPAT	19970826	Optical cable and manufacturing method thereof	385/111	385/147	Sano; Hiroaki et al.
US 5630002 A	USPAT	19970513	Optical fiber cable	385/111	385/104; 385/105;	Ota; Junichi et al.

					385/110; 385/114	
US 5562985 A	USPAT	19961008	Communication line material	428/375	174/110E; 174/110F; 174/110S; 385/128; 428/378; 428/390; 428/391	Sano; Hiroaki et al.
US 5528938 A	USPAT	19960625	Method and apparatus for measuring length of conduit and for diagnosing inside of conduit	73/597	324/206; 33/719; 33/757; 33/DIG.2	Sano; Hiroaki et al.
US 5505086 A	USPAT	19960409	Method and apparatus for measuring length of conduit and for diagnosing inside of conduit	73/592	324/206; 33/719; 33/757; 33/DIG.2; 73/597	Sano; Hiroaki et al.
US 5499797 A	USPAT	19960319	Method for inserting a communication wire through a pipeline by air flow	254/134.4		Sano; Hiroaki et al.
US 5441813 A	USPAT	19950815	Communication line material	428/375	174/110E; 174/110F; 174/110S; 385/128; 385/141; 428/372; 428/391	Sano; Hiroaki et al.
US 5388630 A	USPAT	19950214	Method of manufacturing core and mold	164/39	164/40; 164/7.1	Sano; Hiroaki et al.
US 5358218 A	USPAT	19941025	Method of constructing an optical wiring network	254/134.4		Terasawa; Yoshiaki et al.
US 5332165 A	USPAT	19940726	Transmission cable termination box, and transmission cable installation and recovering method	254/134.3R	242/556; 242/593; 385/103; 57/18	Sano; Hiroaki et al.

US 5328155 A	USPAT	19940712	Method and apparatus for laying and collecting a wire	254/134.4	254/134.3FT	Sano; Hiroaki et al.
US 5309539 A	USPAT	19940503	Communication cable	385/106		Sano; Hiroaki et al.
US 5263686 A	USPAT	19931123	Method and apparatus for laying and collecting a wire	254/134.4	254/134.3FT	Sano; Hiroaki et al.
US 5233678 A	USPAT	19930803	Optical fiber cable including plural multifiber optical units	385/112	385/100; 385/113; 385/114	Katurashima; Wataru et al.
US 5167916 A	USPAT	19921201	Method for spherodizing molten cast iron and ladle for use in the spherodizing	420/20		Sano; Hiroaki et al.
US 5163657 A	USPAT	19921117	Method and apparatus for laying and collecting a wire	254/134.4		Sano; Hiroaki et al.
US 5143353 A	USPAT	19920901	Method for laying optical fiber unit and apparatus therefor	254/134.3FT	254/134.4	Sano; Hiroaki et al.
US 5109456 A	USPAT	19920428	Optical fiber unit	385/100		Sano; Hiroaki et al.
US 4997256 A	USPAT	19910305	Optical fiber adapted for air blown fiber installation	385/102		Sano; Hiroaki et al.